

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

DRAWINGS

Self-updating Address Book
(identified by the unique locator name or number of its user)

The diagram illustrates the essential parts of a self-updating address book. It is enclosed in a large rectangular frame. At the top, a section titled "Contact List Manager (list of contacts)" contains a list of locators: "Locator 1 (Name, Phone, etc.)", "Locator 2 (Name, Phone, etc.)", "...", and "Locator n (Name, Phone, etc.)". Below this, a section titled "User's Own Profile" contains two columns of information. The left column is headed "Personal" and lists "Street Address", "Mailing Address", "Billing Address", "...", "Phone", "Email", and "etc.". The right column is headed "Business" and lists "Street Address", "Mailing Address", "Billing Address", "...", "Phone", "Email", and "etc.".

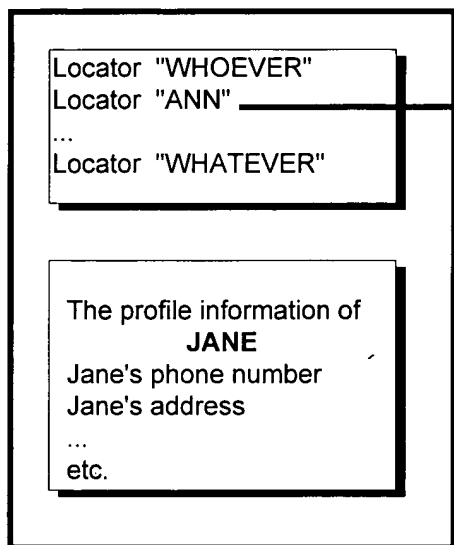
Contact List Manager (list of contacts)	
Locator 1 (Name, Phone, etc.)	
Locator 2 (Name, Phone, etc.)	
...	
Locator n (Name, Phone, etc.)	

User's Own Profile	
<u>Personal</u>	<u>Business</u>
Street Address	Street Address
Mailing Address	Mailing Address
Billing Address	Billing Address
...	...
Phone	Phone
Email	Email
etc.	etc.

Figure 1
Essential parts of the self-updating address book

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "JANE"



Self-updating Address Book
Identified by locator "ANN"

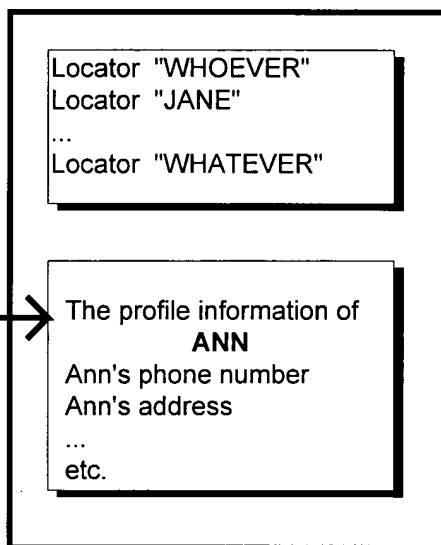
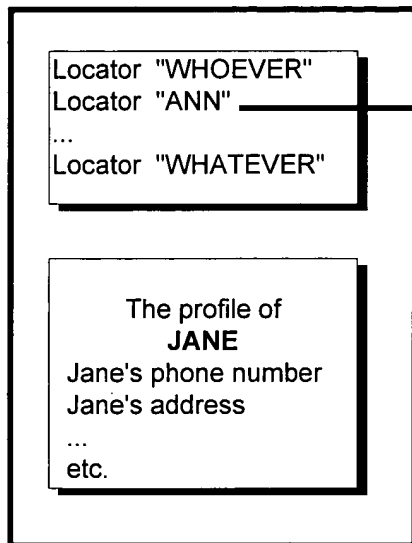


Figure 2

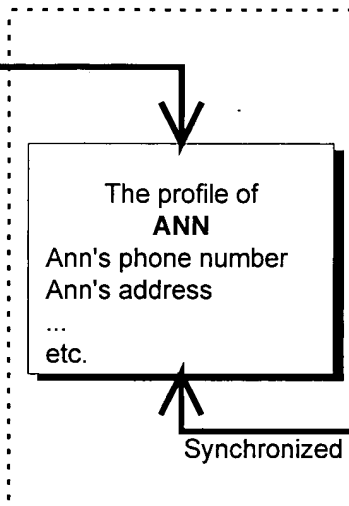
The selection from the address book is done by selecting the locator

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "JANE"



Buffer Zone



Self-updating Address Book
Identified by locator "ANN"

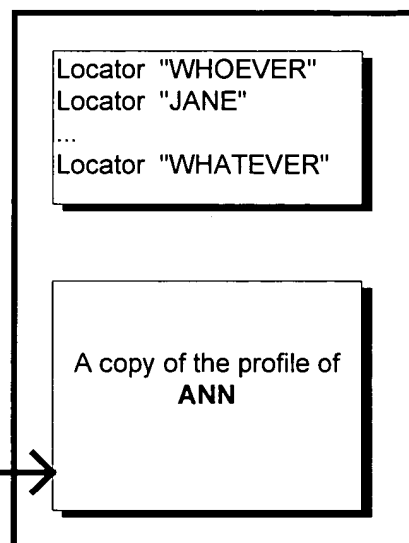


Figure 3

The system may deploy a series of buffer zones that act as temporary data storage

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "JANE"

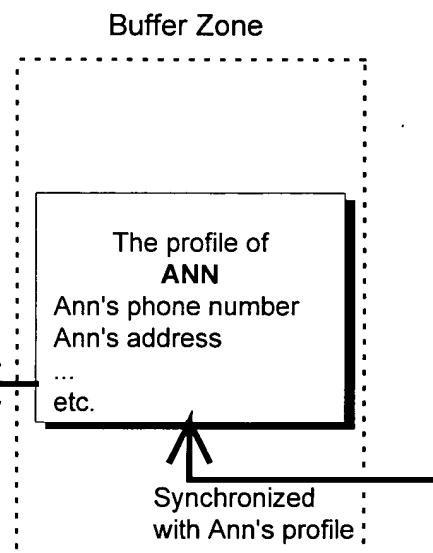
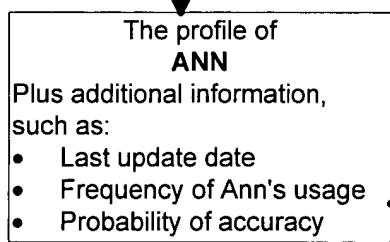
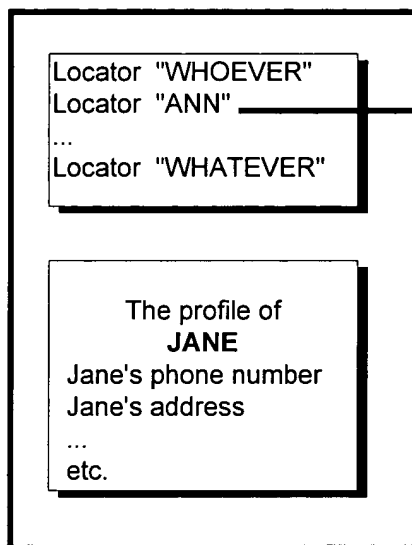


Figure 4

Procedures that may provide the user with an evaluation of accuracy of the information